



Survey on Intelligent Accident Detection System and Emergency Services Alert System

Tejas Chopda¹, Sarthak Kale², Sumit Gotpagar³, Vividha Ashtekar⁴, Prof. Sagar Mane⁵

Students, Department of Computer Engineering^{1,2,3,4}

Faculty, Department of Computer Engineering⁵

NBN Sinhgad School of Engineering, Pune, Maharashtra, India

Abstract: *In past few years the rate of accidents are increasing day by day and many people die in this accidents due to late treatments, so our paper works to solve this issue in our life. By our paper we could save many lives and save many loved once happiness that they deserve in their life.*



Also our paper also work on the issue many insurance companies faces that some time they cannot tell or determine that what was the time and date of the accident because they just need the date n time to proceed their pending insurance claims. Our paper will help them to get the exact information about the collusion.

Keywords: Intelligent Accident Detection System

REFERENCES

- [1]. Vehicle Accident Detection and Reporting System Using Gps And Gsm.” by Aboli Ravindra Wakure, Apurva Rajendra Patkar, IJERGS April 2014.
- [2]. Purva Javale, Shalmali Gadgil, Chinmay Bhargave, Yogesh Kharwandikar, Vaishali Nandedkar, “Accident Detection and Surveillance System using Wireless Technologies”, IOSR Journal of Computer Engineering (IOSR-JCE), pp 38-43, Volume 16, Issue 2, March-April 2014.
- [3]. IOT Based Automatic Vehicle Accident Alert System.” By Nazia Parveen, Ashif Ali, Aleem Ali.
- [4]. An Automatic Car Accident Detection Method Based on Cooperative Vehicle Infrastructure Systems DAXIN TIAN, (Senior Member, IEEE), CHUANG ZHANG, XUTING DUAN, AND XIXIAN WANG.
- [5]. WHO, “Global status report on road safety 2018,” https://www.who.int/Violence_injury_prevention/road_safety_status/2018/en/.
- [6]. H. L. Wang and M. A. Jia-Liang, “A design of smart car accident rescue System combined with wechat platform,” Journal of Transportation Engineering, 2017.